

IN THE SPECIFICATION

Please replace the paragraph at page 1, lines 21-25 with the following rewritten paragraph:

This type of battery housing chamber is structured with a width corresponding to the width of the battery device, a height corresponding to the case thickness, a depth corresponding to the case length, and a housing side chamber terminal to be in contact with the battery side terminal when the battery device is aligned with chamber and the inserted therein.

Please replace the paragraph at page 8, lines 28-34 with the following rewritten paragraph:

The holding member 78 is slidably disposed in the up-and-down direction as a pin 5110 disposed so as to protrude from the casing 5102 engages a guide groove 7810 which is provided at the holding member 78, while the engaging recessed part 7802 at the lower end is being forced at all times by a forcing member 7804 towards the direction of the abutting wall 56, so that by moving the holding member 78 upward by the finger, the engaging recessed part 7802 ~~7892~~ can retreat from the insert/take-out opening 52.

Please replace the abstract at page 13 with the following rewritten paragraph:

Battery side terminals ~~14 and 24~~ disposed on the first and second battery devices ~~1, 2~~ are arranged at the same places at front surfaces ~~10D, 20D~~ with respect to lower surfaces ~~10C, 20C~~ and side surfaces ~~10A, 20A~~. On the front surface ~~20D~~ of a case 20 of the second battery device ~~[[2]]~~, there are formed engaging recessed parts ~~26 and 28~~. Positions close to the lower surface 20C of the engaging recessed parts ~~26 and 28~~ are formed as flat surfaces ~~2402 and 2602~~ parallel to an upper surface 20B and the lower surface 20C. The dimensions from the lower surface of the case 20 to flat surfaces ~~2402 and 2602~~ and the dimension from the lower surface 10C of the case 10 of the first battery device ~~[[1]]~~ to an ~~an~~ ~~[[a]]~~ upper surface ~~10B~~ are configured to be the same. Accordingly, it is possible to provide an advantageous battery device that allows the ~~[[to]]~~ use of battery devices having various capacities and improves ~~improve~~ the ease of use.